Muse Art Table Assembly Instructions

Tools required for assembly

- 1.) 3/8" Ratchet Wrench
- 2.) 3" extension
- 3.) 1/2" socket
- 4.) Standard Screwdriver (flat head)

Hardware Components

6ea. 4-1/2" Hex Bolts



4ea. 2-3/4" Hex Bolts



4ea. Glides



10ea. Flat Washers



6ea. Dowel Nuts

Wood Pedestal Components



2ea Top Supports



2ea Bottom Supports



2ea Middle Supports



1ea Stretcher



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End Pedestal Assembly



 Glides should be pre-installed in bottom supports
Fasten bottom support and top support to middle support (ensure extended slot in middle support is closer to the top support.)
Install top and bottom support using 4-1/2 hex bolts with washers. The bolt with washer is placed through the hole in the supports to egage the dowel nuts,. The dowel nuts are positioned in round countersunk holes in the middle support with the slotted side facing out. The screwdriver is used to rotate the dowel nut so the hex bolt can engage the thread.

4.) Repeat this procedure for the other end pedestal





Fasten the stretcher to the two end pedestal assemblies using 4-1/2" hex bolts, washers, and Dowel Nuts.
The dowel nuts are positioned in round countersunk holes in the stretcher with the slotted side facing out. The screwdriver is used to rotate the dowel nut so the hex bolt can engage the thread.

3.) Do not completely tighten the hex bolts at this time

Table Top Assembly

1.) Place the table top face down on a clean surface to avoid scratching the top surface.

2.) Place the pedestal assembly upside down on the table top. Line up the holes in the top support with the holes in the table top.

3.) Fasten the pedestal assembly to the top using the 2-3/4" hex bolts with washers through the top support ito the table top. Do not tighten the hex bolts completely at this time.

4.) Tighten the two bolts connecting the stretcher to the end pedestals.

5.) Tighten the four bolts connecting the pedestal assembly to the table top.

6.) Assembly is complete. Turn the table upright for use.





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